

IBM

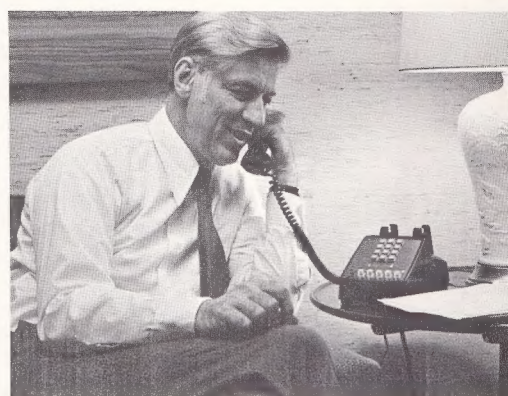
Tone  
Input  
System





# Tone Input System

A flexible TOUCH-TONE® Telephone Input System with unlimited expansion possibilities. Ideal for the growth-oriented organization. Easily connected and installs anywhere there's a telephone extension line in the office. Allows the executive outside access.



## Uncomplicated.

A TOUCH-TONE® phone can become an independent communications station with a minimum of installation involvement. Touch-Tone phones—and dial phones with Touch-Tone pads—can be integrated into the system.

## Economical.

Because the IBM Tone Input System operates on sound impulses and isn't dependent on telephone switching equipment, there's no need for special telephone equipment to make the system operable. All that's required, in most cases, is a telephone company-supplied and installed station coupler.

## Flexible.

No need for the Tone Input System to be in close proximity to switching equipment. The IBM Tone Input System goes where you want it. To a permanent work location or to wherever in the office there's a telephone extension line.

## Security.

Your voice input is always private. The special lockout feature prevents any other originator from reviewing—or erasing—your recording.

## Expandable.

A system designed to meet today's needs... as well as tomorrow's. Once installed the Tone Input System can grow just as your requirements do. Additional stations are limited only to the number of extension phones installed.

## Convenient.

Your best thinking isn't limited to the office. Neither is the Tone Input System. No matter where you are—at home, out of town, on the road—you can communicate those thoughts from an outside location.

## Compatible.

The reusable 3" Magnabelt used with the system is totally interchangeable with all Input Word Processing equipment in IBM's expanded line. It can be utilized from unit to unit... unit to system... even system to system.

## Features

- Error-free dictation
- 10/20 minute recording time on reusable 3" Magnabelt
- Audible/Visual Attendant Signals
- End-of-Dictation Index Mark by hanging up
- Audible Alert and End-of-belt Signals for Originator
- Semi-automatic Belt Loading and Unloading
- High-quality Recording and Playback
- Stop/Start by pushing button "1"
- Measured Review by pushing button "2"
- Indexing for Instructions and Corrections by pushing button "4"
- Signal Attendant by pushing button "5"
- Outside Access
- Pad Load Index Slips
- Unlimited Measured Review
- Buzzer On/Off Switch
- End-of-Dictation Lockout by hanging up

**Installation:** Contact your local telephone company to order and install the required telephone company equipment. IBM Customer Engineering will check out the system after installation has been completed.

**Specifications:** Operates on 60 Hertz, 105-125 volt current. The Tone Input System Receiver is 11.4" wide, 10" deep, 4.2" high. The Tone Input System Control Unit is 17" wide, 10" deep, 4" high. Weight of combined units: 23.2 pounds. Both units available in black only. Black dust cover provided at no extra charge.

TOUCH-TONE is a registered trademark of American Telephone & Telegraph Company.

# IBM

International Business Machines Corporation  
Office Products Division

For additional information consult the nearest IBM Branch Office.  
Adv. Form No. G545-0127-1 Printed in USA 972/573